

ABSTRACT OF THE DISCLOSURE

A state information acquisition system has

a terminal which has physiological state detecting means of detecting the physiological state of a person or animal, posture/action detecting means of detecting the posture and/or action state of the person or animal, and detection signal transmitting means of transmitting detection signals based on the detection of (1) the physiological state and (2) the posture and/or action state, and is attachable to the person or animal; and

signal receiving and processing means which receives and processes a signal transmitted from the terminal and is located in a predetermined region; and

thereby obtaining state information indicating the state of the person or animal on the basis of the detection signal.